Hits	Search Text	DB	Time stamp
1052	256/264-270 cala	IICDAT.	2004/10/19
1953	356/364-370.CCIS.	US-PGPUB; EPO; JPO;	08:51
1953	356/364-370.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO:	2004/10/19 08:51
596	356/364-370.ccls. and modulat\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 08:52
15	(356/364-370.ccls. and modulat\$4) and birefringence adj2 property	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 09:13
104	356/364-370.ccls. and measur\$6 adj3 birefring\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 09:48
45	(356/364-370.ccls. and measur\$6 adj3 birefring\$6) and modulat\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 09:35
43	356/364-370.ccls. and pem	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/10/19 09:47
4803	pem	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/10/19 09:47
477	356/364-370.ccls. and birefring\$6	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 09:48
470	(356/364-370.ccls. and birefring\$6) and polariz\$6	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 09:49
374	((356/364-370.ccls. and birefring\$6) and polariz\$6) and wavelength	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 09:49
168	(((356/364-370.ccls. and birefring\$6) and polariz\$6) and wavelength) and analyzing	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19
154	((((356/364-370.ccls. and birefring\$6) and polariz\$6) and wavelength) and analyzing) not (356/364-370.ccls. and	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/19 09:49
120	(((((356/364-370.ccls. and birefring\$6) and polariz\$6) and wavelength) and analyzing) not (356/364-370.ccls. and pem)) not (356/364-370.ccls. and measur\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/19 10:02
	15 104 - 45 43 4803 477 470 374 168	1953 356/364-370.ccls. and modulat\$4 15 (356/364-370.ccls. and modulat\$4) and birefringence adj2 property 104 356/364-370.ccls. and measur\$6 adj3 birefring\$6 45 (356/364-370.ccls. and measur\$6 adj3 birefring\$6) and modulat\$4 43 356/364-370.ccls. and pem 477 356/364-370.ccls. and birefring\$6 470 (356/364-370.ccls. and birefring\$6) and polariz\$6 374 ((356/364-370.ccls. and birefring\$6) and polariz\$6 and wavelength 168 (((356/364-370.ccls. and birefring\$6) and polariz\$6) and wavelength) and analyzing 154 ((((356/364-370.ccls. and birefring\$6) and polariz\$6) and wavelength) and analyzing not (356/364-370.ccls. and birefring\$6) and pem) 120 ((((((356/364-370.ccls. and birefring\$6) and pem) 120 ((((((((356/364-370.ccls. and birefring\$6) and pem) 120 ((((((((((((((((((((((((((((((((((((US-PGPUB; EPO, JPO; DERMENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERMENT; EPO, JPO

15	54	(("3,902,805") or ("4,400,062") or	USPAT;	2004/10/19
		("4,668,086") or ("4,725,145") or	US-PGPUB;	10:03
		("4,801,798") or ("4,904,931") or	EPO; JPO;	
		("4,973,163") or ("5,072,111") or	DERWENT;	
		("5,268,741") or ("5,311,284") or	IBM TDB	
İ		("5,319,194") or ("5,457,536") or	_	
		("5,532,823") or ("5,744,721") or		
		("5,825,492") or ("5,864,403") or		
		("5,956,147") or ("6,023,332") or		
		("6,055,053") or ("6,078,042") or		
		("6,268,914") or ("6,473,179") or		
		("6,473,181") or ("6,697,157") or		
		("6,738,137") or ("4,480,916") or		
l		("5,536,936") or ("5,652.673")).PN.		